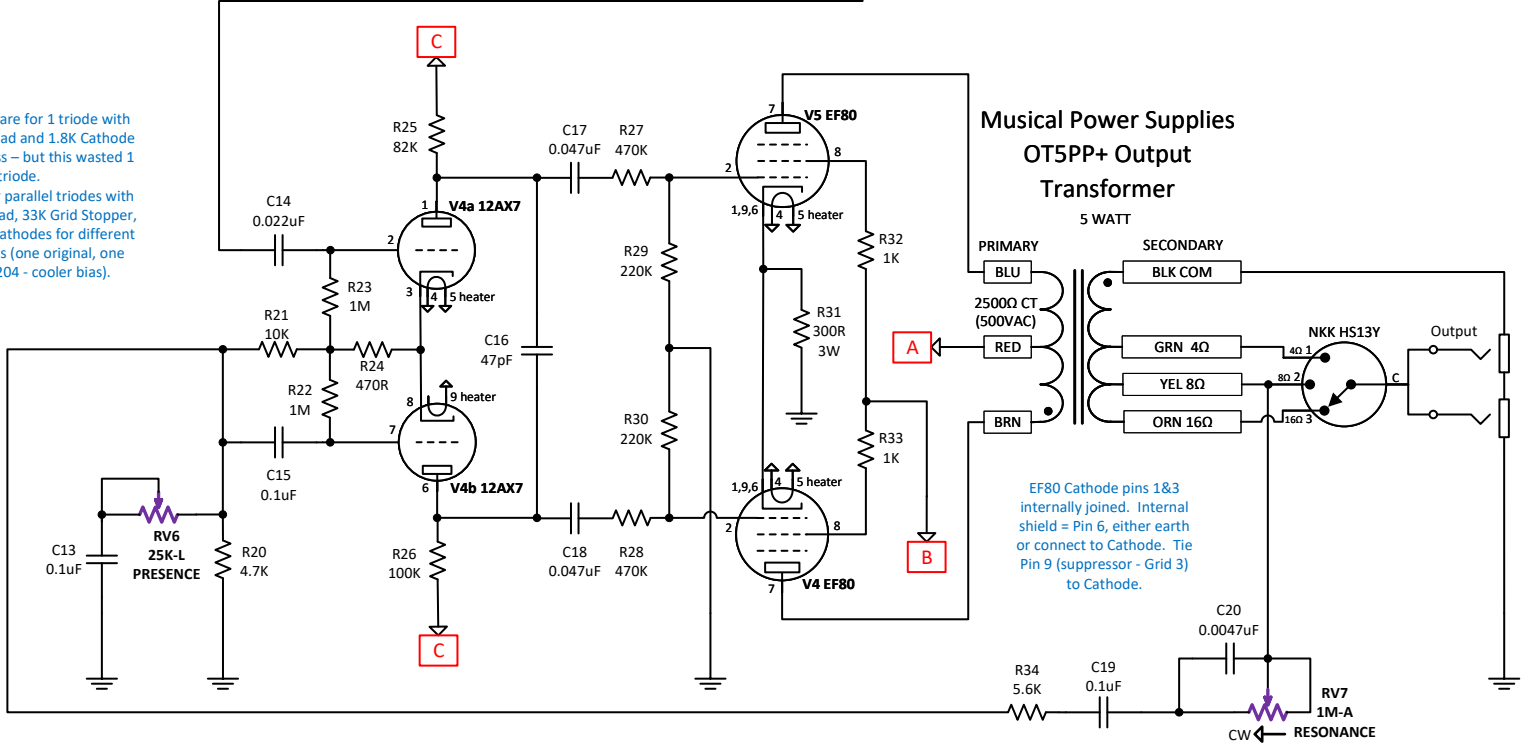
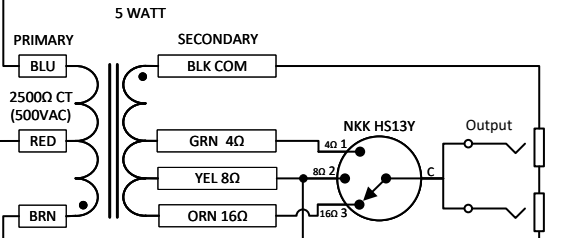


Switch input bypass V1 and straight to V2 (similar to Marshall 2204 circuits but with switch, not 2 jacks).

Original plans are for 1 triode with 220K Anode Load and 1.8K Cathode with 1uF bypass – but this wasted 1 triode.  
 New plan is for parallel triodes with 120K Anode Load, 33K Grid Stopper, and separate Cathodes for different configurations (one original, one Marshall 2204 - cooler bias).



### Musical Power Supplies OT5PP+ Output Transformer



EF80 Cathode pins 1&3 internally joined. Internal shield = Pin 6, either earth or connect to Cathode. Tie Pin 9 (suppressor - Grid 3) to Cathode.

